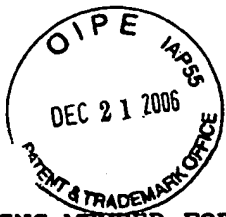


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## JOINTING MEMBER FOR FIXING PANEL MEMBERS BY ONE TOUCH

### OPERATION

#### Background of the Invention

#### Field of the Invention

5 The present invention relates to a jointing member which is configured from a grommet and a pin, in which two panel members can be at least jointed from one direction to fix the two panel members by one-touch operation.

#### 10 Description of the Related Art

Conventionally, although not shown concretely, a jointing member is configured from a grommet and a pin. Each of these is integrally made of composite resin. The grommet has a flange portion and a leg portion, in which an insertion hole to insert a shaft portion of the pin described later therein is formed from a center of the flange portion to an inner portion of the leg portion. The leg portion is divided into plural pieces through slits so that the pieces can be opened outward, and an engagement portion which engages with a large-diameter groove of the pin described later is formed at an inner surface of each of the divided leg pieces. The pin has a head portion and a shaft portion, in which the large-diameter groove which engages with the engagement portion is formed at an almost